

From: [Guerry, William M.](#)
To: [HertzWu, Sara](#)
Cc: [Bill Tyndall](#); [Mike Major](#); ["Ted Sommer"](#); ["JOsbahr@bigoxenergy.com"](#); [Terriquez, Joe](#); [Queiroz, Gustavo](#); [Hensley, Dave](#); ["Desiree McCaslen"](#); [Rob Ernest \(RErnest@bigoxenergy.com\)](#)
Subject: Response to 114 Request/Follow up to Today's Call
Date: Friday, November 02, 2018 2:31:30 PM
Attachments: [BOE Response to EPA 11-2-2018.docx](#)
[Section 114 Information Request.msg](#)
[181031_Syneco_O&M Maintenance Instructions.pdf](#)
[181031_odor_control_scrubber.pdf](#)
[181031_PERSNICKETY CONVERTER POLISHING MEDIA 05162017.pdf](#)
[181030a_H2S Alarms June 29 to Oct 1.xlsx](#)
[181030_H2S Alarms June 29 to Oct 1.xlsx](#)

Sara—

I'm following up to this morning's very helpful call. I've tried to further supplement the prior version of the BOE Response to the Information Request that I sent to you this morning, so that it reflects the progress on today's call. I've added the requested attachments on the odor control scrubber in Question #4, and the personal monitoring data in Question #6. So that we can make progress on an appropriate and practical solution on parametric monitoring, I think we agreed the next logical step would be for EPA to provide us with some specificity in terms of the types of process information that would be most useful in response to Question #3—particularly as it pertains to operation of the process-monitor AT1CS3 and the operation of the odor scrubber. If you think it would be more fruitful, we could also set up a call with Joe and Gustavo next week to have a dialogue on what specific process information is readily available on the scrubber maintenance and operation.

Thanks,
Bill

This message is subject to Kelley Drye & Warren LLP's email communication policy.
[KDW Disclaimer](#)